

button

Play-button Component The `<play-button>` component provides a clickable element, which can be used in forms or anywhere that needs simple, standard button functionality. It may display text, icons, or both. The `<play-button>` component can be customized with various attributes to achieve a specific look and functionality.

Basic Usage ■ Angular Preview Code `< play-button > Click me </ play-button > < play-button [disabled] = " true " > Disabled </ play-button > Shape` ■ ■ The `shape` property enables customization of the button's shape. By default, buttons have a rectangular shape with a small border radius. However, setting this property to "round" transforms the button into a rounded element. Angular Preview Code `< play-button shape = " circle " > Rounded Button </ play-button > Fill` ■ ■ The `fill` property determines the background and border color of the button. By default, buttons have a solid background, unless they are placed within a toolbar, in which case they have a transparent background. This property allows for further customization by offering options such as 'outlined', 'plain', and 'text'. Angular Preview Code `< play-button > Default </ play-button > < play-button type = " outlined " > Outlined Button </ play-button > < play-button type = " plain " > Plain Button </ play-button > < play-button type = " text " > Text Button </ play-button > Size` ■ ■ The `size` property specifies the dimensions of the button, altering its height and padding accordingly. This feature provides flexibility in adapting the button's appearance to match the design requirements or visual hierarchy of the application. Angular Preview Code `< play-button size = " sm " > Small Button </ play-button > < play-button size = " lg " > Large Button </ play-button > Icon` ■ The `icon` property allows the placement of an icon within the button, enhancing its visual representation. Additionally, the `iconPosition` property determines the position of the icon relative to the button text, offering options such as 'left', 'right', 'top', and 'bottom'. Angular Preview Code `Theming` ■ Theming enables the customization of button colors based on the color scheme of the application. By setting the `variant` property, users can choose from a range of predefined variants including 'primary', 'secondary', 'info', 'success', 'warning', 'help', 'danger', 'contrast', and 'link'. Angular Preview Code `Events` ■ The button supports all the applicable events, including the standard 'click' event.

Attributes ■ Attribute Description

Attribute	Description
<code>variant</code>	Sets the variant of the button. Supported variants include secondary , primary , info , success , warning , help , danger , contrast , and link .
<code>size</code>	Sets the size of the button. Supported sizes include sm (small) and lg (large).
<code>type</code>	Sets the type of the button. Supported types include outlined , plain , and text .
<code>disabled</code>	Disables the button if set to true.
<code>loading</code>	Shows a loading spinner inside the button if set to true.
<code>icon</code>	Sets an icon to display on the button.
<code>iconPosition</code>	Sets the position of the icon relative to the button text. Supported positions include left , right , top , and bottom .
<code>speedDial</code>	Indicates whether the button is part of a speed dial component.
<code>speedDialDirection</code>	Sets the direction of the speed dial component. Supported directions include up , down , left , and 'right'.
<code>shape</code>	Sets the shape of the button. Supported shapes include circle , semi-circle , and quarter-circle .
<code>splitButton</code>	Indicates whether the button is a split button.

```
<play-button>Click me</play-button>
<play-button [disabled]="true">Disabled</play-button>
<play-button shape="circle">Rounded Button</play-button>
<play-button>Default</play-button>
<play-button type="outlined">Outlined Button</play-button>
<play-button type="plain">Plain Button</play-button>
<play-button type="text">Text Button</play-button>
<play-button size="sm">Small Button</play-button>
<play-button size="lg">Large Button</play-button>
```

■ No code found

■ No code found